# ERL as High Intensity Mono-Energetic Gamma-Ray Sources

V. Yakimenko, June 10, 2015

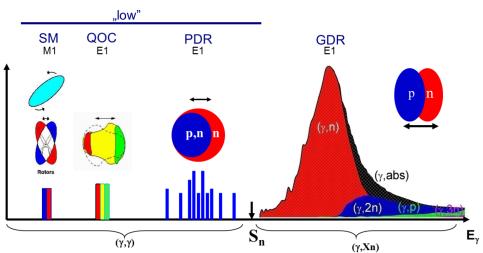






# **Motivation for a Compton based source**



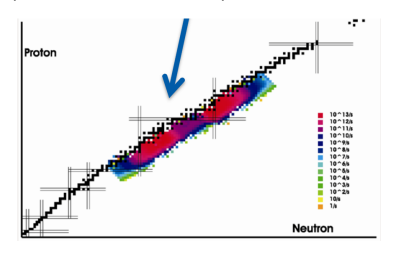


~100eV or 10nm, semiconductor industry, ~kW or 10<sup>20</sup> photons/ sec

- ~10keV, Compact synchrotron source, ~109-1012/shot
- ~1MeV, Security applications ~1012/s
- ~15MeV,Isotope production, Nuclear physics ~10<sup>14-16</sup>/s
- ~30-60 MeV Intense polarized positron source ~1016/s
- ~150 MeV, Pion production ~ $10^{14}$ /s

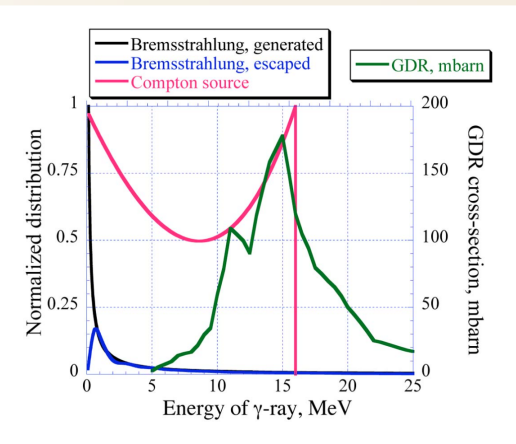
Photofission of 238U was proposed by W. T. Diamond High energy (Chalk River) in 1999 as an alternative production method for RIB.

Smaller range & depth of products, with emphasis on neutron rich species.



# **Energy distribution for resulting gamma beam**

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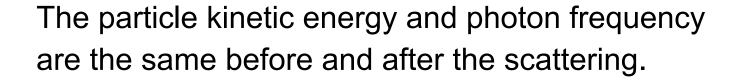


Normalized distribution go gamma photons as a function of their energy for Bremsstrahlung γ-ray source driven by a 45-MeV electron linac (for a 4-mm-thick 238U target), and Compton γ-ray source with a maximum energy of 16 MeV.

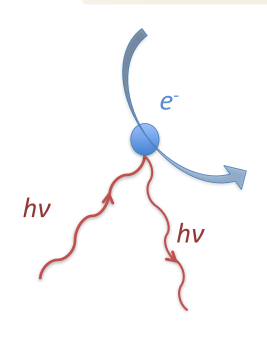
## **Thomson Scattering**

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Thomson scattering is the *elastic* scattering of electromagnetic radiation by a free charged particle, as described by classical electromagnetism.



This limit is valid as long as the photon energy is much less than the mass energy of the particle:  $hv < mc^2$ .

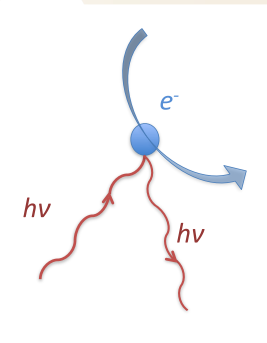


# **Compton Scattering (electron recoil)**

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Compton scattering is an **inelastic** scattering of a photon by a free charged particle, usually an electron. Photon (which may be an X-ray or gamma ray photon) looses energy, called the Compton effect.

**Inverse Compton** scattering results in a charged particle transferring part of its energy to a photon.



## **Inverse Compton Scattering**



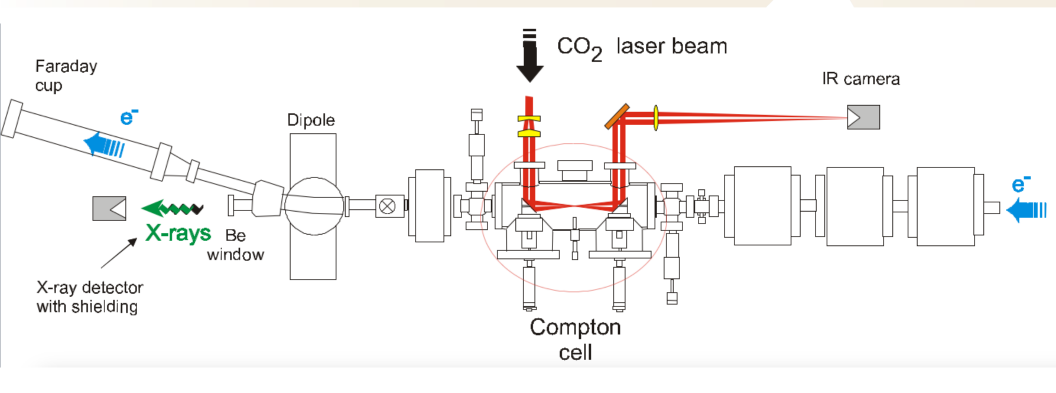
This process converts a low-energy photon to a higher energy photon by a factor of  $4\gamma^2$  by scattering of a relativistic particle.

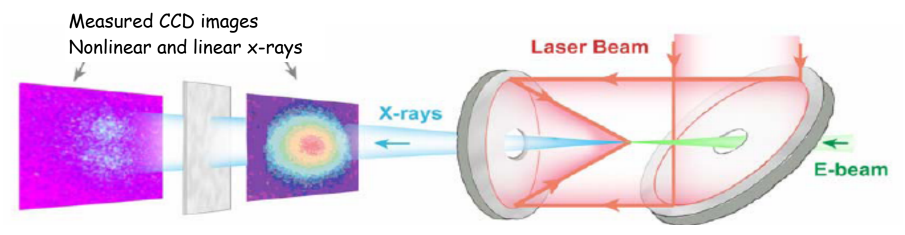
Energy gain by the photon is the opposite of the energy loss suffered during a Compton scattering event.

This name is misleading because the process is not the inverse of Compton or Thomson scattering, but is rather ordinary Compton or Thomson scattering viewed in a frame in which the electron is highly relativistic.

# Layout of the ICS at BNL







#### Options for the electron beam source

Efficiency of beam power conversion is proportional to  $\gamma/\lambda$  and can approach ~30% for optimized pulsed linac at 4 GeV (polarized e+source)

Pulsed S-band: 120Hz, 300 pulses per beam, 3nC, 100µA, 20 MeV-4 GeV

Beam power 2-400 kW, Power efficiency ~30% (CLIC)

SRF: LCLS-II: 4GeV, 250pC, 1MHz, 250 µA, 1 MW, ~50%

TRIUMF: 50MeV, 1.3GHz, 10mA, 0.5 MW, ~50%

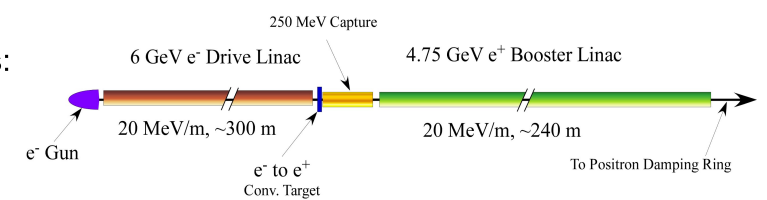
Synchrotron: ~100MHz, ~1 GeV, 1A (Beam life time limits gamma beam)

ERL: ~10MHz - 1GHz, ~100mA, 20MeV-10GeV, Up to 1 GW ~95%

#### **Polarized Positrons Source for ILC**

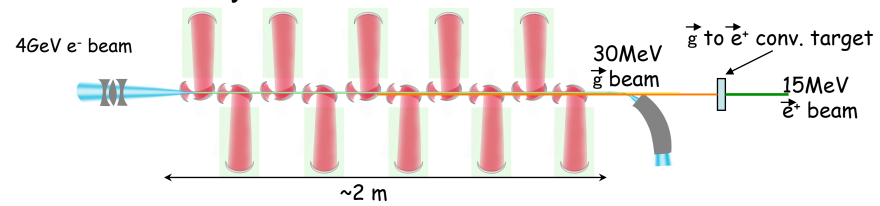


Conventional Non-Polarized Positrons:



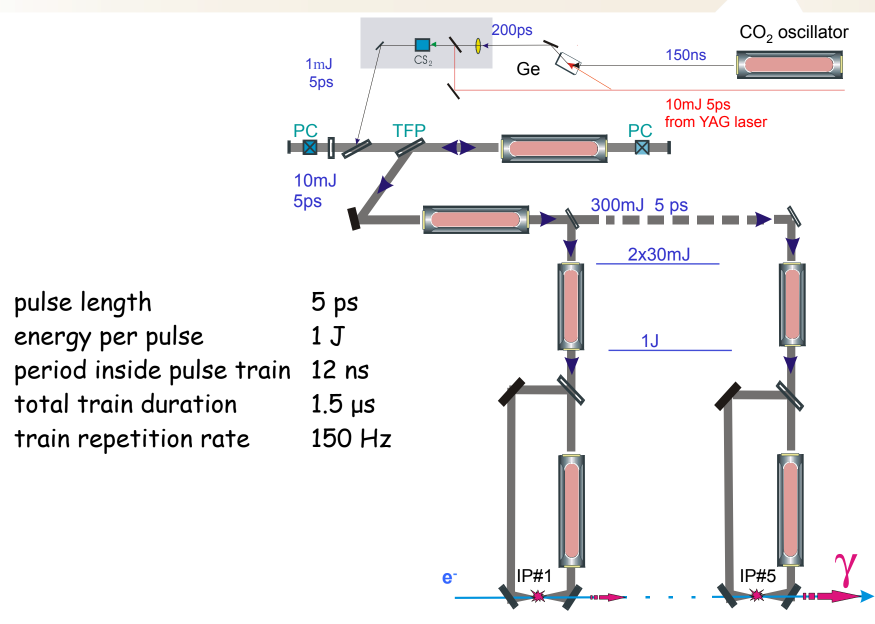
In the proposal

polarized γ-ray beam is generated in the Compton back scattering inside optical cavity of CO2 laser beam and ~4 GeV e-beam produced by linac. The required intensities of polarized positrons are obtained due to 5 to 10 times increase of the e-beam charge (compared to non polarized case) and 5 to 10 CO2 laser system IPs.



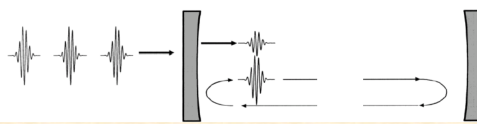
## CO<sub>2</sub> laser system





## Laser enhancement cavity

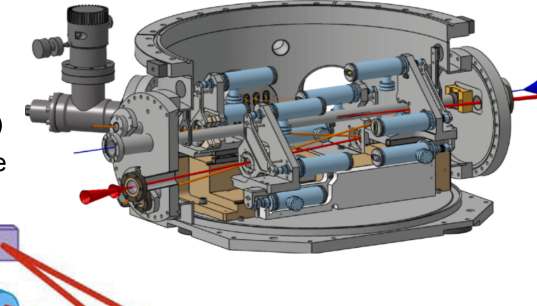
SLAC



MightyLaser collaboration LAL (CNRS and Université de Paris-Sud)

- A 4-mirrors non planar cavity is used to stack laser pulses.
- Length: 1.68m => f=178.5MHz (fATF/2)
- A non-planar geometry ensures that the laser pulses are polarised circularly.

3D (or twisted) 4M ring cavity: stable and no astigmatism



Best power during run at ATF2 40kW locked, 0.4-1MW is foreseen

#### Conclusion



- ERL offer unique tool for power-efficient generation of intense beams over wide range of energies.
- Naturally solves "melting" of the conversion target at extremely high power
- Needs further development of laser enchantment cavities